

Combination Résumé Sample

Karl Colman

Permanent Address

1111 Main St.
Grosse Pointe Park, MI 48230

karl.colman@lawrence.edu

920-832-0000

linkedin.com/karlcolman

University Address

711 E. Boldt Way, SPC 128
Appleton, WI 54911

EDUCATION:

Lawrence University, Appleton, WI
Bachelor of Arts, June 2017
Majors: Physics & Mathematics, GPA: 3.4

RELATED COURSES:

Classical Physics	Computational Mechanics	Calculus III
Modern Physics	Electronics and Magnetism	

LABORATORY EXPERIENCE:

Kinematics and Dynamics	Electricity and Magnetism	Optics
-------------------------	---------------------------	--------

SKILLS:**Analytical/Problem Solving**

- Worked with classical theories of physics including those related to electricity and magnetism
- Studied applications and implications of classical physics laws
- Solved 3-D calculus based problems
- Devised electrical circuits using different combinations of diodes and switches
- Generalized and analyzed graphs to explain behavior of particle under consideration

Communications

- Analyzed and compared experimental results with results published in scientific journals
- Presented research paper on effects of radiation on microorganisms in collaboration with two lab partners
- Maintained technical notebook to record all proceedings of experiments
- Tutored 6 middle school students in math and geometry during fall of 2015
- Coordinated soccer team practices and drills; motivated teammates as captain

Technical Skills

- Applications: Kaleidograph, Latex, Maple, IDL, Java, Power Point, MS Word, Excel.
- Operating Systems: Windows 2000/NT, Mac OS, Linux.

WORK EXPERIENCE:

Computer Lab Assistant , Computer Laboratory, Lawrence University	September 2016 – Present
Tutor , VITAL Tutoring, Appleton, WI	January 2016 – Present
Content Tutor , Spanish Department, Lawrence University	March 2015 – Present

ACTIVITIES:

Lawrence Soccer Team	August 2015 – Present
Lawrence Basketball Team	January 2015 – June 2016
Lawrence Debate Team	September 2014 – June 2015